



NUKA Research & Planning Group, LLC.

Aleutian SCP: PPOR, Part One June 20

			Site Con	nsiderations for PPOI	R Map 07 of the Aleutian	Subarea				Site ID Number and Vesse
	Sand Bay	Kuluk Bay	North Kanaga Island	Tanaga Bay	Tanaga Island-Gusty Bay	Adak Fuel Pier 10	Adak Supply Pier #5	Adak Berthing Pier #3	Tanaga Island-Hotsprings Bay	
D Number	17-D	18-D	19-D	20-D	49-LII	50-LII	51-LII	52-LII	72-LI	D = A deep draft vessel that exceeds 20,000 Gross
Human Health & Safety									Tons, has drafts of 25-60	
Communities – distances-nm	Adak-20	Adak-3	Adak-50	Adak-112	Adak-98	Adak-0.0	Adak-0.5	Adak-0.5	Adak- 96	ft. and ranges from 450 ft. 1000 ft. LOA, typical of
Natural Resource Considerations										Tankers/ Cruiseships
Fish & Wildlife	Spawning salmon, seals, sea otters, seabird nesting			Spawning salmon, seals, sea otters, waterfowl concentrations, seabird nesting		Spawning salmon, seals, sea otters, seabird nesting			Spawning salmon, seals, sea otters, waterfowl concentrations, seabird nesting	LII= A light draft vessel of
Threatened & Endangered Species	Stellar's Eider, Steller's sea lions, sea otters and short-tailed albatross are present throughout							10,000 to 19,999 Gross Tons, has drafts up to 25		
Sensitive Areas	Not Designated									
Invasive Species-Rats	Rats are	present	These areas are rat-free Rats are present					These areas are rat-free	ft., LOA up to 450 ft., typical of Ferrys/Trampers	
Other Stakeholder Considerations										Lypical of Ferrys/ Hampers
Fisheries	Groundfish, crab							LI= A light draft vessel of 300 to 9,999 Gross Tons, has drafts up to 25 ft., LOA up to 450 ft., typical of Ferrys/ Trampers		
Historic Properties	If suspected cultural artifacts are encountered, notify the State Historic Preservation Office and the land managers. Review adjacent GRS (if applicable) for information on historic properties.									
Mariculture	None									
Subsistence	Salmon, marine mammals, waterfowl, crab									
Tourism/Recreation	Local recreation, of	occasional tourism		None		Local recreation, occasional tourism			None	I errys, rrampers
Waterfront Public Facilities/Parks	Alaska Maritime National Wildlife Refuge- no facilities available	Alaska Maritime National Wildlife Refuge. Adak Harbor nearby	Alaska Maritime National Wildlife Refuge- no facilities available			Alaska Maritime National Wildlife Refuge, Port of Adak Harbor Facilities		Alaska Maritime National Wildlife Refuge	S = A shallow draft vessel less than 300 Gross Tons,	
Waterfront Private Facilities	None							has a draft less than 15 ft.,		
Response and Salvage Resource Con	siderations									LOA less than 200 ft.,
Ability to Boom Vessel	Weather dependent	No		Weather dependent	No	Weather dependent			typical of Excursion/Fishin vessels	
Emergency Tow System	An emergency tow system is available to assist disabled vessels in Unalaska and Aleutian Subarea. Contact the USCG MSD-Unalaska-907.581.3466 and the Unalaska Harbor Master 907.581.1254 for additional information.							1 100000		
Geographic Response Strategies	None						1			
Closest Alternative Places of Refuge (same sized vessel)	17 nm. to 18-D Kuluk Bay	17 nm. to 17-D Sand Bay	53 nm. to 20-D Tanaga Bay	53 nm. to 19-D North Kanaga Island	98 nm. To 50-LII Adak Fuel Pier 10	0.5 nm. to 51-LII Adak Berthing #	0.1 nm. to 52-LII Adak berthing Pier #3	0.1 nm. to 51-LII Adak Supply Pier #5	22 nm 49-LII Tanaga Island-Gusty Bay	

Physical and Operational Characteristics for <u>PPOR Map 07</u> of the Aleutian Subarea										
	Sand Bay	Kuluk Bay	North Kanaga Island	Tanaga Bay	Tanaga Island-Gusty Bay	Adak Fuel Pier 10	Adak Supply Pier #5	Adak Berthing Pier #3	Tanaga Island-Hotsprings Bay	
ID Number	17-D	18-D	19-D	20-D	49-LII	50-LII	51-LII	52-LII	72-LI	
Location	51°58.58'N 176°07.97'W	51°53.10'N 176°34.51'W	51°46.46'N 177°25.05'W	51°44.50'N 178°01.83'W	51°51.94'N 177°52.31'W	51°51.24'N 176°39.16'W	51°51.67'N 176°38.25'W	51°51.68'N 176°38.06'W	51°46.94'N 177°45.85'W	
Maximum Vessel Size			Light draft-II, 10,000 to 19	Light draft-I, 300 to 9,999 Gross Tons						
Type of Berthing	Anchorage						Dock			
Contact			N/A			Po	N/A			
Navigational Approach	Approach from W	Approach from W Approach from E Approach from N Approach from the W			Approach from N	Approach from E				
Minimum Water Depth	20 Fathoms in swing area	34 Fathoms in swing area	20 Fathoms in the swing area	30 Fathoms in the swing area	70 Fathoms in swing area	30 Feet at the Dock face	30 Feet at the Dock face	30 Feet at the Dock face	38 Fathoms in the swing area	
Maximum Water Depth	25 Fathoms in swing area	54 Fathoms in swing area	40 Fathoms in the swing area	50 Fathoms in the swing area	30 Fathoms in the swing area	30 Feet at the Dock face	30 Feet at the Dock face	30 Feet at the Dock face	80 Fathoms in the swing area	
Maximum Vessel Draft	60 ft.					25 ft.	27 ft.	25 ft.	50 ft.	
Swing Room/Dock Face	4200 ft.	6000 ft.	3000 ft.	6000 ft.	3600 ft.	280ft. w dolphins-760 ft.	600 ft.	500 ft.	2800 ft.	
Bottom Type	Sand, Mud	Sand Sand		Gravel	Rocky	N/A		Rocky		
Docks/Piers		Nearest Alt. Dock 0	6-D Dutch Harbor APL Dock	Nearest Alt. Dock 52-LII Adak Berth #3 Nearest Alt. Dock 52-LII Adak Berth #3 Nearest Alt.			t. Dock 51-LII Adak Berth #5			
Moorings	Nearest Mooring - Wide Bay 06-D									
Anchorages	Nearest Alt. Anchorage-18-D Kuluk Bay	Nearest Alt. Anchorage-17-D Sand Bay	Nearest Alt. Anchorage-20-D Tanaga Bay	Nearest Alt. Anchorage-72-LI Tanaga Island	Nearest Alt. Anchorage-18-D Kuluk Bay			Nearest Alt. Anchorage-17-D Sand Bay		
Prevailing Winds	Northwest winds are common year round									
Currents	Local currents in the passes are strong and complex. Currents are generally weak outside of the passes.									
Tides			Mean High Water- (Higher- 7.3) , Mean Low Water- (Lower - 0) Tide is chiefly diurnal	Mean High Water- (Higher- 6.0) , Mean Low Water- (Lower - 0) Tide is chiefly diurnal	Mean Low Water- (Lower - 0) Mean High Water- 3.6 (Higher- 3.7), Mean Low Water- 0.7 (Lower-		ater- 0.7 (Lower3.5)	Mean High Water- (Higher- 3.1) , Mean Low Water- (Lower3.0) Tide is chiefly diurnal		
Sea Conditions	Exposed to seas from the W	Exposed to seas from NE-SE	Exposed to seas from the SW-NW	Exposed to seas from the W	Exposed to seas from the N	Strong s	urging seas on winds from th	ne NE-SE	Exposed to seas from the E-S	
Shelter from Severe Storms	Sheltered N-S	neltered N-S Sheltered NE-SE Sheltered E-S		Sheltered N-S Sheltered SE-W		Sheltered S-N			Sheltered SW-N	
Fog	Fog is frequent and severe in all seasons									
Sea ice	Sea ice unlikely									

Stakeholders for <u>PPOR Map 07</u> of the Aleutian Subarea					
Contact					
President					
Resource Manager					
Natural Resource Manager					
Dept of the Interior-Regional Environmental Officer					
Director					
Mayor					
Dept of the Interior-Regional Environmental Officer					